U.S. Application Serial No. 09/700,806 Supplement Amendment dated February 1, 2006 Response to Office Action of September 1, 2005

## Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

## Listing of Claims:

- 1. (currently amended) A method of treating a nitric oxide (NO) associated disorder in a mammal, wherein the disorder is hypertension, thrombosis, angina, atherosclerosis, or heart failure, comprising administering to said mammal an effective amount of VEGF receptor agonist that exhibits selective binding affinity for a KDR receptor and induces NO production in the mammal, wherein the agonist comprises a VEGF variant having:
- a) one or more amino acid substitutions at or between residues F17 to Y25, wherein one or more of M18, Y21, O22, or Y25 is substituted; and
- b) one or more amino acid substitutions at or between residues D63 to E67; wherein the binding affinity of the agonist for FLT-1 receptor is reduced as compared to the binding affinity of native VEGF for FLT-1 receptor.
- 2-7. (cancelled)
- 8. (original) The method of claim 1 wherein said mammal is a human.
- 9. (cancelled)
- 10. (previously presented) The method of claim 1 wherein said effective amount of VEGF receptor agonist enhances nitric oxide production in said mammal.
- 11-22, (cancelled)
- 23. (courently amended) The method of claim 1, wherein the amino acid substitution(s) of (b) comprises D63S, G65M, or L66R.

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24. (currently amended) The method of claim 23, wherein the amino acid substitutions of (b) comprise D63S, G65M, and L66R.

## 25-27. (cancelled)

- 28. (currently amended) The method of claim 271, wherein the amino acid substitution(s) of (a) comprises one or more of M18E, Y21L, Q22R, or Y25S.
- 29. (currently amended) The method of claim 28, wherein the amino acid substitutions of (a) comprise M18B, Y21L, Q22R, and Y25S.
- 30. (currently amended) The method of claim 271, wherein the VEGF variant comprises one of the following combinations of amino acid substitutions:
  - (a) M18B, D63S, G65M, and L66R;
    - (b) Y21L, D63S, G65M, and L66R;
    - (c) Q22R, D63S, G65M, and L66R;
    - (d) Y25S, D63S, G65M, and L66R;
    - (e) M18E, Y21L, D63S, G65M, and L66R;
    - (f) M18E, Q22R, D63S, G65M, and L66R;
    - (g) M18E, Y25S, D63S, G65M, and L66R;
    - (h) Y21L, Q22R, D63S, G65M, and L66R;
    - (i) Y21L, Y25S, D63S, G65M, and L66R;
    - (j) Q22R, Y25S, D63S, G65M, and L66R;
    - (k) M18E, Y21L, Q22R, D63S, G65M, and L66R;
    - (I) M18E, Q22R, Y25S, D63S, G65M, and L66R;
    - (m) Y21L, Q22R, Y25S, D63S, G65M, and L66R;
    - (n) M18E, Y21L, Q22R, Y25S, and D63S;
    - (o) M18E, Y21L, Q22R, Y25S, and G65M;
    - (p) M18E, Y21L, Q22R, Y25S, and L66R;
    - (q) M18E, Y21L, Q22R, Y25S, D63S, and G65M;

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- (r) M18E, Y21L, Q22R, Y25S, D63S, and L66R;
- (s) M18E, Y21L, Q22R, Y25S, G65M, and L66R; or
- (t) M18E, Y21L, Q22R, Y25S, D63S, G65M, and L66R.

## 31-38. (cancelled)

- 39. (previously presented) The method of claim 1, wherein NO production is sustained for more than 24 hours.
- 40. (previously presented) The method of claim 1, wherein NO production is sustained for at least 2 days.
- 41. (currently amended) The method of claim 141, wherein NO production is sustained for at least 3 days.
- 42. (currently amended) The method of claim 141, wherein upregulation of eNOSNO production is sustained for at least 4 days.